WHAT IS CLAIMED IS:

A tape carrier package film for a liquid crystal display, comprising:

an I-shaped tape carrier package part including a mounting portion for a driving

device, wherein the tape carrier package part is defined by a depression;

a peripheral part for securing the tape carrier package part, said peripheral part having a plurality of sprocket holes; and

a plurality of punching holes provided at a side of the tape carrier package part, said punching holes for reducing a connection between the tape carrier package part and the peripheral part.

- 2. The tape carrier package as claimed in claim 1, wherein center portions of said punching holes are formed consistent with the depression.
- 3. The tape carrier package as claimed in claim 1, wherein the plurality of punching holes are spaced from each other along a side of the tape carrier package part.
- 4. The tape carrier package as claimed in claim 3, further including a supporter between punching holes for connecting the tape carrier package part to the peripheral part.

A tape carrier package film, comprising:

a peripheral part having sprocket holes; and

an I-shaped tape carrier package part defined by a depression on the package film, said tape carrier package part having a mounting portion for receiving an integrated circuit;

wherein a plurality of punching holes are defined along said depression.

6. A tape carrier package film according to claim 5, wherein said punching holes are elongated.

A tape carrier package film according to claim 6, wherein elongation axes of said punching holes align with said depression.

- 8. A tape carrier package film according to claim 7, wherein a punching hole includes a triangular shaped portion.
- 9. A tape carrier package film according to claim 5, wherein a plurality of punching holes are provided along a side of said tape carrier package part.

- 10. A tape carrier package film according to claim 9, wherein a supporter is disposed between punching holes.
- 11. A tape carrier package film according to claim 10, wherein said supporter supports the tape carrier package part.
- 12. A tape carrier package film according to claim 11, wherein the tape carrier package film is flexible.
- 13. A tape carrier package film according to claim 5, wherein said mounting portion mounts an integrated circuit.
- 14. A tape carrier package film according to claim 13, wherein said mounting portion mounts a plurality of integrated circuits.
- 15. A tape carrier package film according to claim 5, wherein said tape carrier package film is dimensioned to integrate with a tape assembly system.

- 16. A tape carrier package film according to claim 15, wherein said tape assembly system is automated.
- 17. A tape carrier package film according to claim 15, wherein said sprocket holes are for mechanically driving the tape carrier package film by said tape assembly system.